Form PTO-1449			US Dept. of Commerce PATENT & TRADEMARK OFFICE			ATTY DOCKET NO. D/A2555Q			AF	APPLICATION NO.			
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)						APPL	ICAN	James M. Sweet et	al.				
,			,,			FILING DATE			GI	GROUP ART UNIT			
				·	J.S. PAT	ENT DO	CUM	ENTS					
EXAMINE	ER	DOCLIMENT NILIMBED		PUI	PUBLICATI DATE		•			CLASS		SUB	
INITIAL		DOCUMENT NUMBER		DATE		NAME OF PA		NAME OF PATENTEE	CLA		55	CLASS	
	_									-	\dashv		
				 		_				 	_		
	-		·	<u> </u>							-		
											1		
	FOREIGN PATENT DOCUMENTS												
	COUNTR					CATION ATE NAME OF PATENTEE OR AF			APPLIC	PPLICANT TRANSLATION Y/N			
	OTHER DOCUMENTS (Including Author (in CAPS), Title, Publication Date, Pages, etc.)												
Sweet et al., "DETERMINATION OF MEMBER PAGES FOR A HYPERLINKED DOCUMENT WITH RECURSIVE PAGE-LEVEL LINK ANALYSIS", U.S. Application No, filed concurrently herewith (D/A2555).													
	Sweet et al., "DETERMINATION OF TABLE OF CONTENT LINKS FOR A HYPERLINKED DOCUMENT", U.S. Application No, filed concurrently herewith (D/A2555Q1).												
	Gibson, David and Kleinberg, Jon and Raghavan, Prabhakar, "Inferring Web Communities from Link Topology", in Hypertext '98, pp. 225-234, ACM Publishing, 1998: http://www.cs.cornell.edu/home/kleinber/ht98.ps .												
Yang, Jian and Ma, Wanli and Brent, Richard P., "From Hypertext to Flat Text: A Tool for Document Construction", in Second Australian World Wide Web Conference, 1996: http://ausweb.scu.edu.au/aw96/tech/wanli/ .													
	Dobson, Simon and Burrill, Victoria, "Printing Hyperdocuments", in ERCIM News (Online Edition), Vol. 20, Jan. 1995: http://www.ercim.org/publication/Ercim News/enw20/hyperdoc.html.												
EXAMINE	ER	_						DAT	E CONS	SIDERE)		
Examine								rmance with M.P.E.P. 609 form with next communica				n citation if	